## EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/537329	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 12:14
S2	28	("20040244874"   "4273592"   "4313769"   "5380374"   "5494414"   "6058996"   "6361833"). FN. ("4457790"   "5897713"   "6440231"). FN. ("20030196728" "4457790"   "380374" "4338140").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 12:23
S3	2	jp with "2003253461"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 12:26
\$5	5	S4 and (available free) near fluori\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:07
S4	28	("20040244874"   '4273592"   "4313769"   "5380374"   "5449414"   "6059896"   "6361833"). FN. ("4457790"   "5897713"   "6440231"). FN. ("20030196728" "4457790"   "5380374" "4338140").pn.	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:07
S6	138	(((148/240-287).ccls. ((106/14\$).ccls.) and (available free) near fluori \$3 and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluorometallate fluoroacid)	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:11

S7	2401	Takaomi near2 nakayama hiroyuki near2 sato toshiyuki near2 aishima eisaku near2 okada fumiya near2 yoshida katsuhiro near2 shiota	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:12
S9	3	S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:13
S8	171	((148/240-287).cds. (106/14\$).cds.) and (available free simple) near fluori\$3 and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluorometallate fluoroacid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:13
S10	104	S7 and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluorometallate fluoroacid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:15
<b>S</b> 13	1	1996-049718.NRAN.	DERWENT	OR	ON	2008/02/26 17:25
S12	1	EP with "769080"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:25
S11	2	EP with "0769080"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:25
S14	2	(*6022425".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/26 17:28
S16	0	S15 and (zirconium titanium Zr Ti) and (fluoacid hexafluorometallate fluorometallate fluoroacid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 08:47

S15	2401	Takaomi near2 nakayama hiroyuki near2 sato toshiyuki near2 aishima eisaku near2 okada fumiya near2 yoshida katsuhiro near2 shiota	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 08:47
S17	45	S15 and (zirconium titanium Zr Ti) and (fluoacid hexafluorometallate fluorometallate fluoroacid fluori\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 08:48
S18	133	((148/240-287), cols. (106/14\$), cols.) and) (available free simple) near fluori\$3 and (zirconium titanium Zr Tri fluoacid hexafluorometallate fluorometallate fluoroacid) and (nitrate "HNO.sub.3" nitrio) and (calcium Ca magnesium Mg strontium §)	US-PGPUB; USPAT; USCOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/02/27 09:46
S19	134	((148/240-287).cds. (106/14\$).cds.) and (available free simple) near fluori\$3 and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluorometallate fluoroacid fluorozircon\$4 fluorotitan \$4) and (nitrate "HNO. sub.3" nitric) and (calcium Ca magnesium Mg strontium Sy)	US-PGPUB; USPAT; USCOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 09:53
S20	1	S19 not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 09:54
S21	12	((148/240-287).ccls. (106/14\$).ccls.) and (available free simple) near fluori\$3 and ("H.sub.2ZrF. sub.6" "H.sub.2TiF.sub.6") and (nitrate "HNO.sub.3" nitric) and (calcium Ca magnesium Mg strontium Sr)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 09:59

S22	11	S18 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 10:00
S23	1	\$21 not \$22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 10:17
S24	138	("205" "427" "428").das. and (available free simple) near fluori\$3 and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluoroacid fluorozircon\$4 fluorotitan\$4 "H.sub.2ZrF.sub.6" "H.sub.2ZrF.sub.6" hexafluorotitan\$4 hexafluorotitan\$4 hexafluorotitan\$4 hexafluorotitan\$4 hexafluorotitan\$4 and (nitrate "HNO.sub.3" nitric) and (calcium Camagnesium Mg strontium \$r\$)	US-PGPUB; USPAT; USPOT; USPOT; JPO; DEFEWENT; IBM_TDB	OR.	ON	2008/02/27
<b>S2</b> 5	122	S18 not S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 10:58
S26	105	S24 not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 10:59
S27	5	ep with "8942"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 12:17
S28	10	("4017334"   "4273592"   "4470853"   "4954372"   "4992116"   "5064500"   "5158622"   "5458698"). PN. OR ("5935348").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/27 13:45

S29	10	((148/240-287).ccls. (106/14\$).ccls.) and (available free simple) near fluori\$3 and ("H.sub.2ZrF. sub.6" "H.sub.2TiF. sub.6") and (cathodic electrolytic electrodeposit\$4 current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 14:34
S30	80	((148/240-287).cols. (106/14\$).cols.) and (available free simple) near fluori\$3 and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluoroaricon\$4 fluorotian\$4 "H.sub.2ZTF.sub.6" "H. sub.2TIF.sub.6" hexafluoroziroon\$4 hexafluorotitan\$4) and (cathodic electrolytic electrodeposit\$4 current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 14:35
S31	73	"205".clas. and (available free simple) near fluori\$3 and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluoroacid fluorozircon\$4 fluorotitan\$4"H.sub.2TiF.sub.6" hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$4 electrodic electrodytic electrodeposit\$4 electrocoat \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 14:58
S33	45	((148/240-287).ccls. (106/14\$).ccls.) and (available free simple) near (fluori\$3 and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluorozircon\$4 fluorotitan\$4 "H.sub.2ZfF.sub.6" "H. sub.2TiF.sub.6" hexafluorotitan\$4) and cathodic	US-PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:05

S32	33	"205" clas. and (available free simple) near fluori\$3 and (zirconium titanium Zr Tī fluoacid hexafluorometallate fluoroacid fluorozircon\$4 fluorotitan\$4 "H.sub.2Zif.sub.6" hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$4 and cathodic	US-PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:05
S34	792	((148/240-287), ccls. (106/14\$), ccls.), and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluoroacid fluorozircon\$4 fluorotitan\$4 "H.sub. 227 F.sub. 6" "H. sub. 27 F. sub. 6" hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$4 electrodeposi\$4 electrodeposi\$4 electrocoating electrodipping)	US-PGPUB; USPAT; USPAT; USPOR; EPO; JPO; DEFWIENT; IBM_TDB	OR	ON ON	2008/02/27
S36	113	((148/240-287).ccls. (106/14\$).cds.) and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluorometallate fluoroacid fluorozircon\$4 fluorotitan\$4 "H.sub.27F.sub.6" H. sub.2TiF.sub.6" hexafluorotitan\$4 hexafluorotitan\$4) and (cathodic electrolytic electrodeposi\$4 electroodeposi\$4 electroodipping) with (spraying immersion dipping)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27
S35	729	S34 not (S29 S30 S33)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:29

<b>S</b> 37	28	((148/240-287).ccls. (106/14\$).ccls.) and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluorometallate fluoroacid fluorozircon\$4 fluorozircon\$4 "H.sub.27TiF.sub.6" "H. sub.27TiF.sub.6" hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$5 hexafluorozircon\$9 immersion dipping)	US PGPUB; USPAT; USCOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ON	2008/02/27 15:31
S38	2	Jp with ("2000199077" "5195244" "9025436" "9031404" "8176841")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:42
S39	10	Jp with ("2000199077" "05195244" "09025436" "09031404" "08176841")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:43
S40	48	((148/240-287).cols. (106/14\$).cols.) and (zirconium titanium Zr Ti fluoacid hexafluorometallate fluorometallate fluoroacid fluorozircon\$4 fluorotitan\$4 "H.sub.2Zf-sub.6" "H. sub.2Tif-sub.6" hexafluorozircon\$4 hexafluorozircon\$4 hexafluorozircon\$4 dejectrodeposit\$4 electro adj deposit\$4) with (spraying immersion dipping)	US-PGPUB; USADT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27
S41	39	S40 not S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 15:47

S42	18	("3912548"   "3966502"   "4132572"   "5129967"   "5209788"   "5328525"   "5342456"   "5344504"   "5449415"   "5584946"   "5653822"   "5662746"   "5702581"   "5759376"   "5702511"   "5804652")   PN. OR ("6168868") URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/27 16:14
S43	13	("2294571"   "4017334"). PN. OR ("4130431").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/27 16:36
S44	2	"20030185990".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 17:07
S45	13	(US-20030205299-\$ or US-20040244877-\$ or US-2002009629-\$), did. or (US-4273592-\$ or US-682706-\$ or US-588899-\$ or US-5935348-\$ or US-5961809-\$ or US-5277709-\$ or US-4130431-\$ or US-5232523-\$ or US-6168868-\$), did.	US PGPUB; USPAT	OR	08	2008/02/27 17:08
S46	5	S45 and surfactant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/27 17:09
S48	1	S47 and cathode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/28 13:58
S47	22	("20040244874"   "4273592"   "4313769"   "4457790"   "5380374"   "5449414"   "5897713"   "6059896"   "6361833"   "6440231").PN. ("4457790"    "5897713"   "6440231"). PN.	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/28 13:58
S50	1	S47 and cathod\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/28 14:27

S49	1	S47 and cathodic	US-PGPUB;	OR	ON	2008/02/28
			USPAT;			14:27
	i		USOCR; EPO;			
	1		JPO;		i	
	i		DERWENT;			
	i		IBM_TDB			

<sup>2/28/08 3:58:33</sup> PM

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